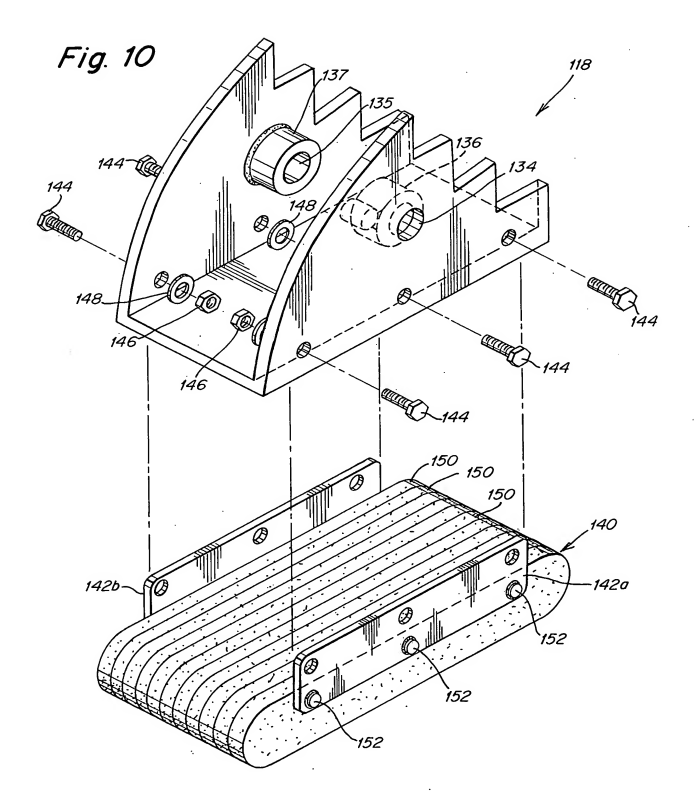


126 124 118 154 118 156 156 136 1420 1420 1420 1420



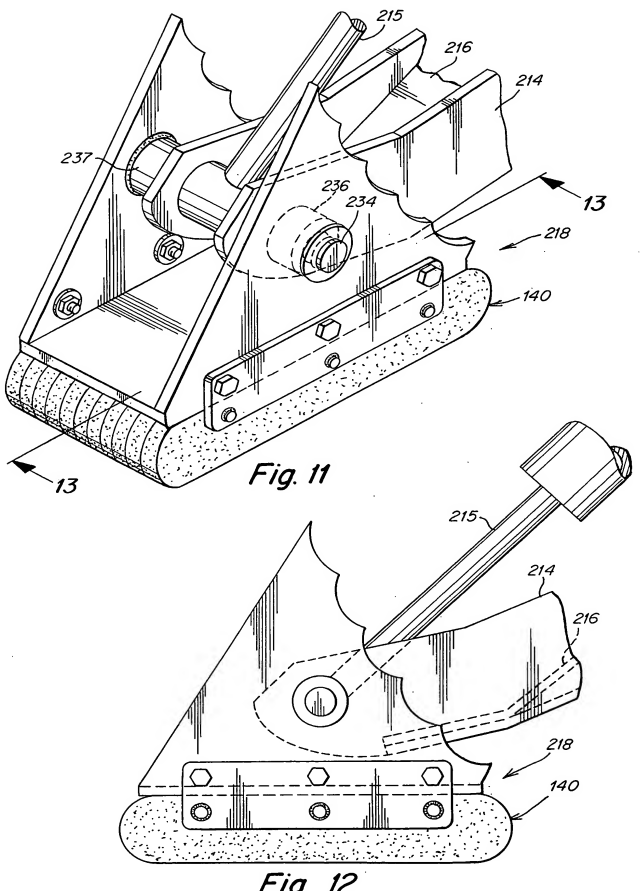


Fig. 12

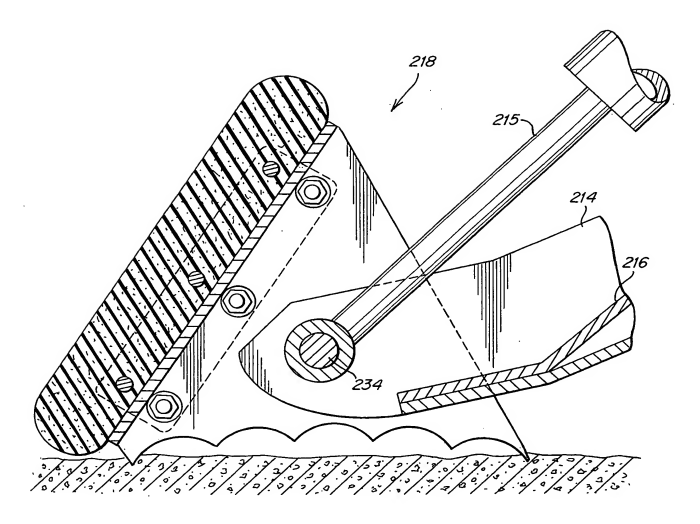
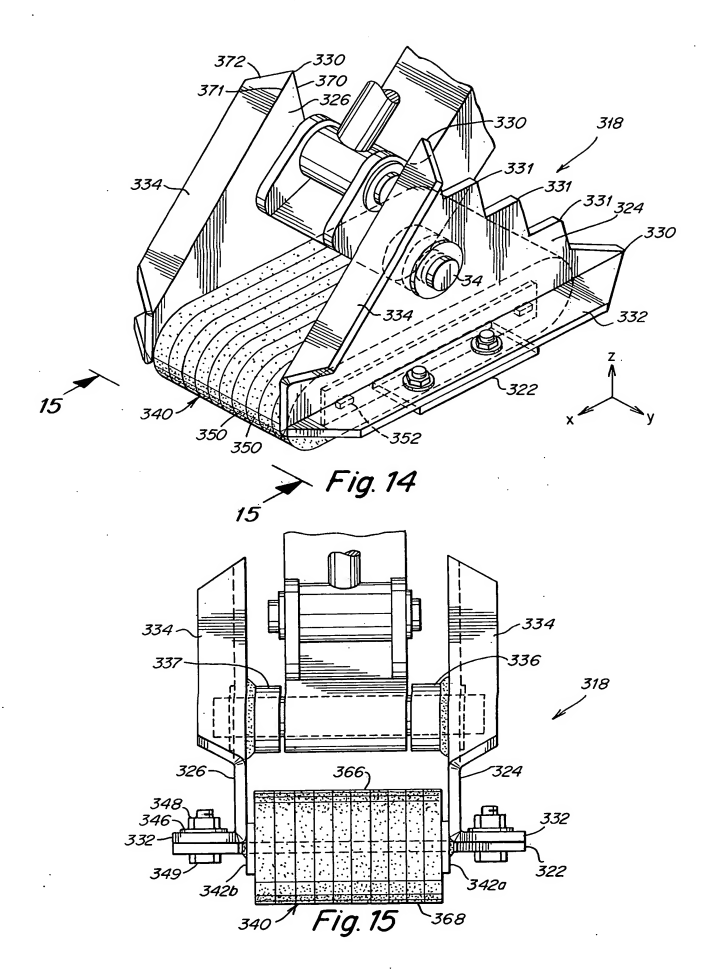
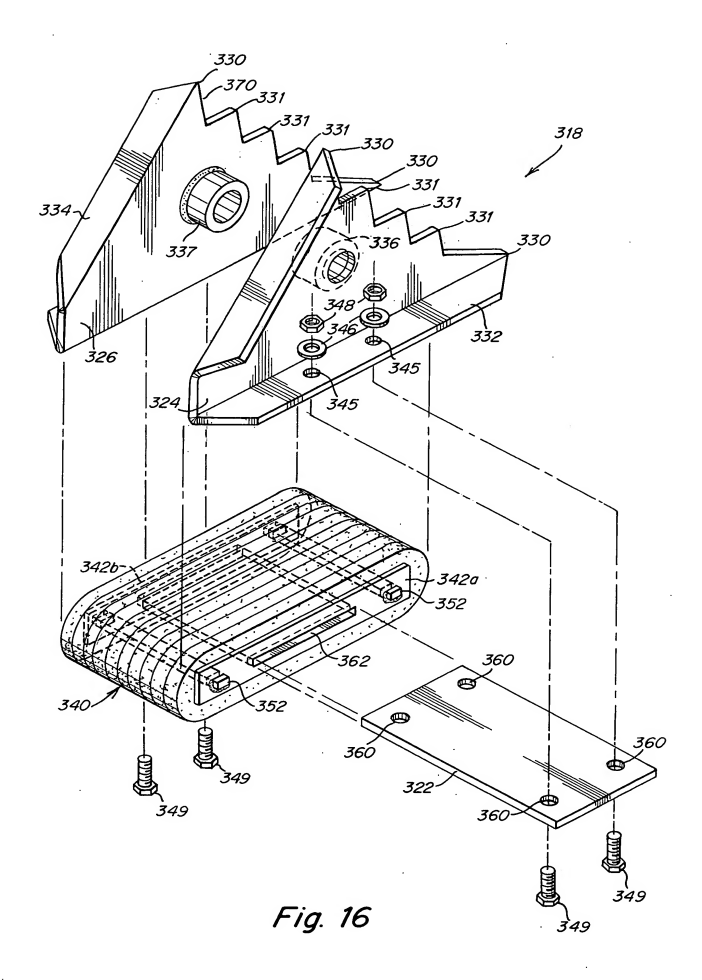


Fig. 13





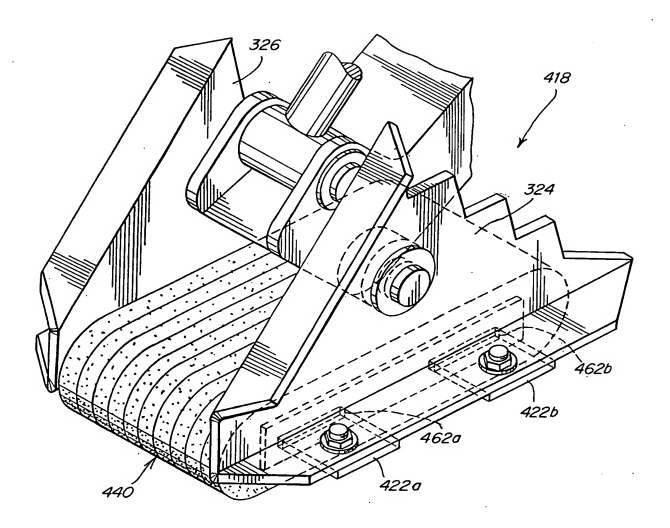


Fig. 17

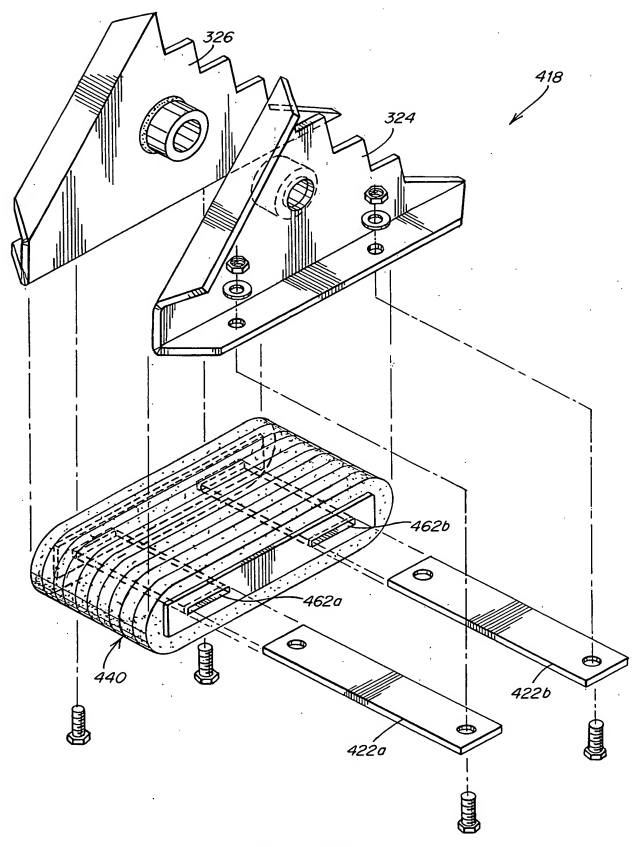


Fig. 18

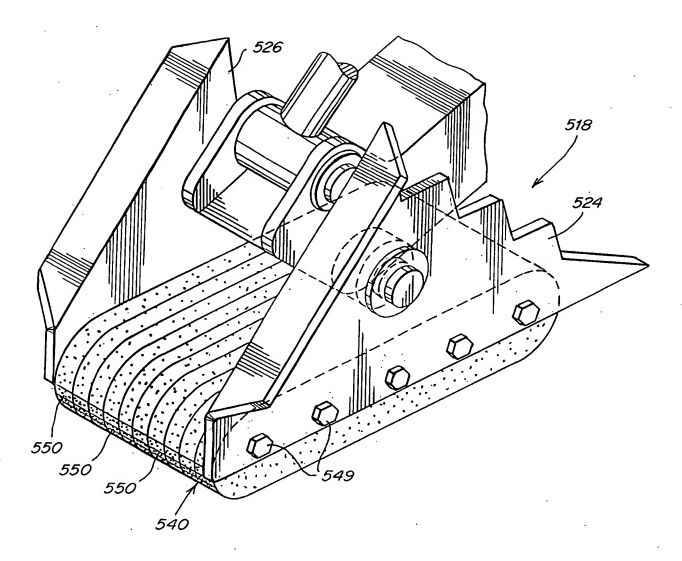


Fig. 19

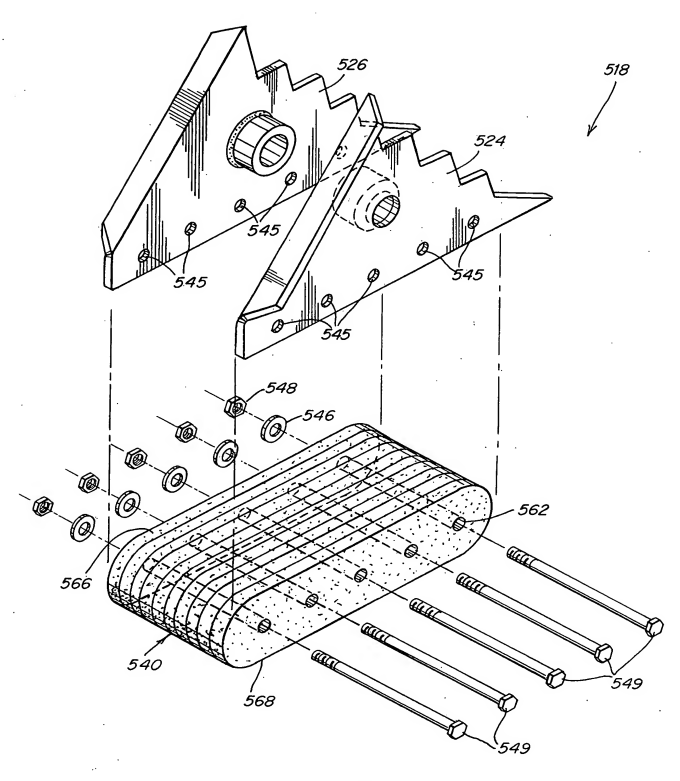


Fig. 20

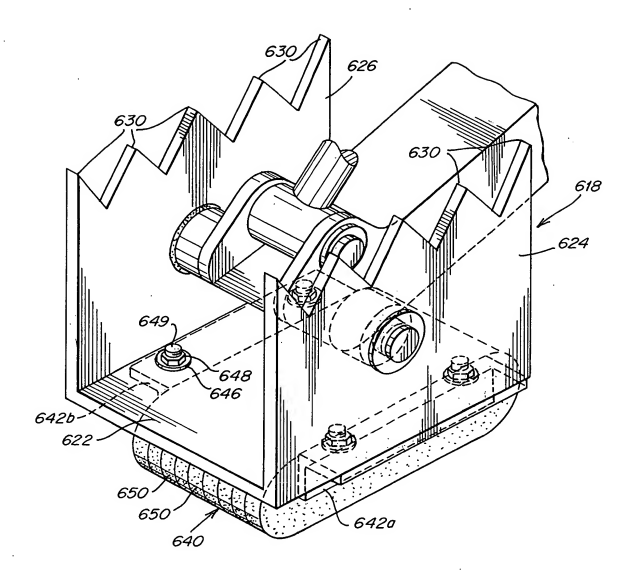
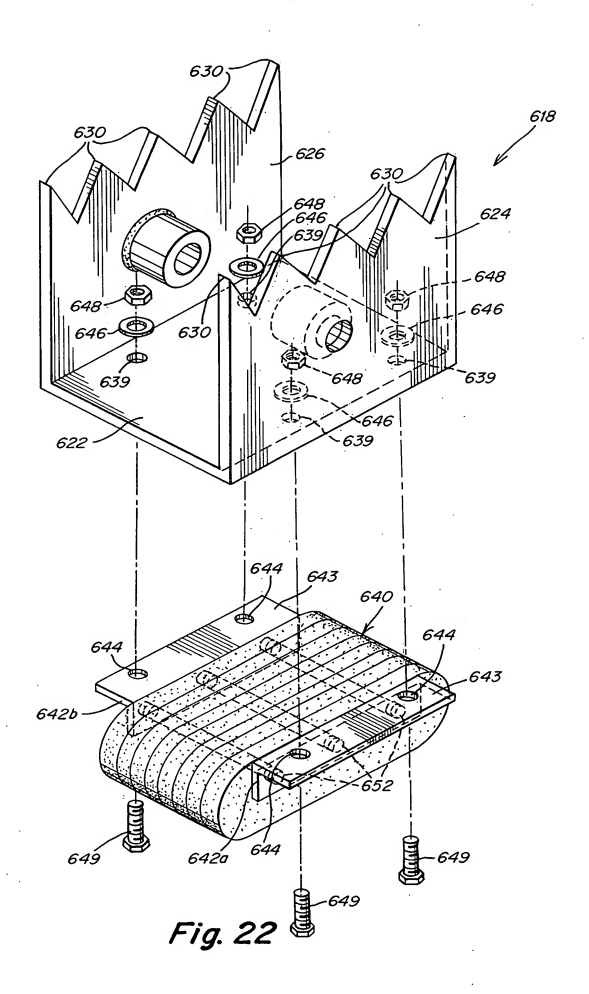
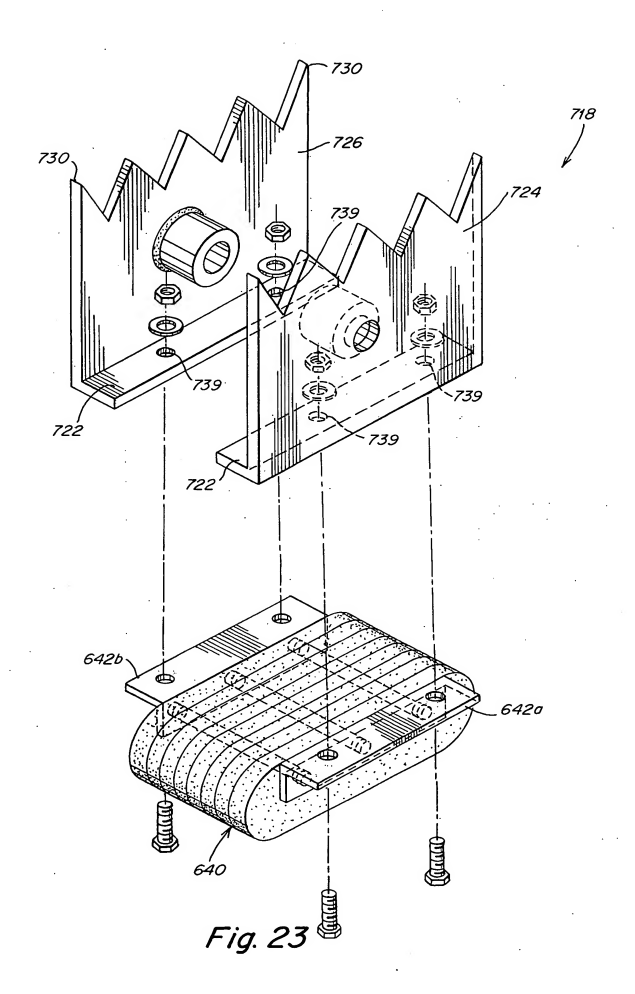
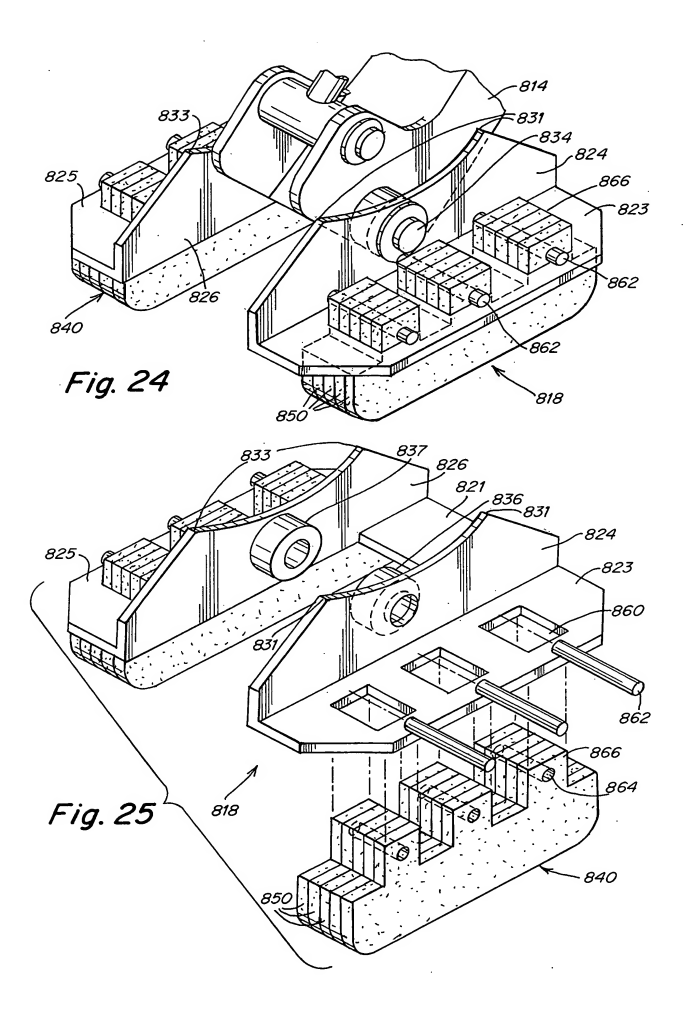
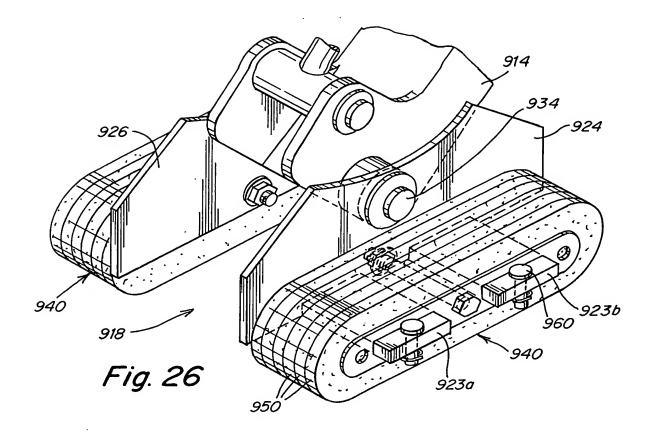


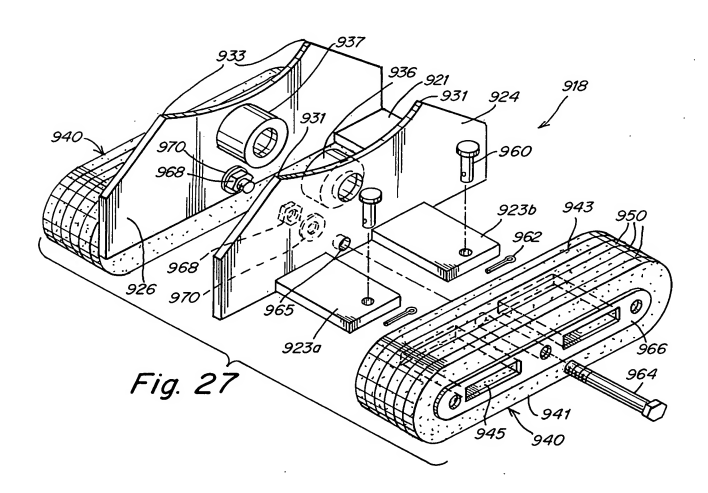
Fig. 21











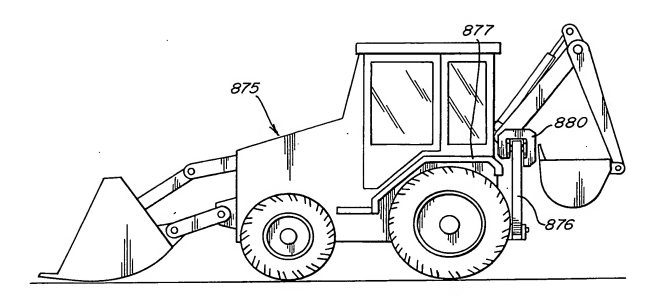


Fig. 28

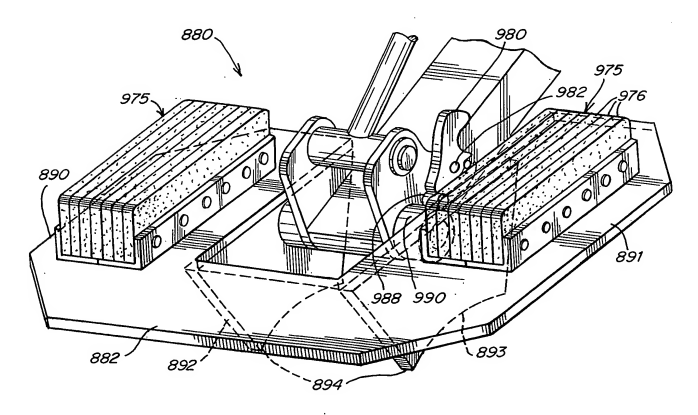
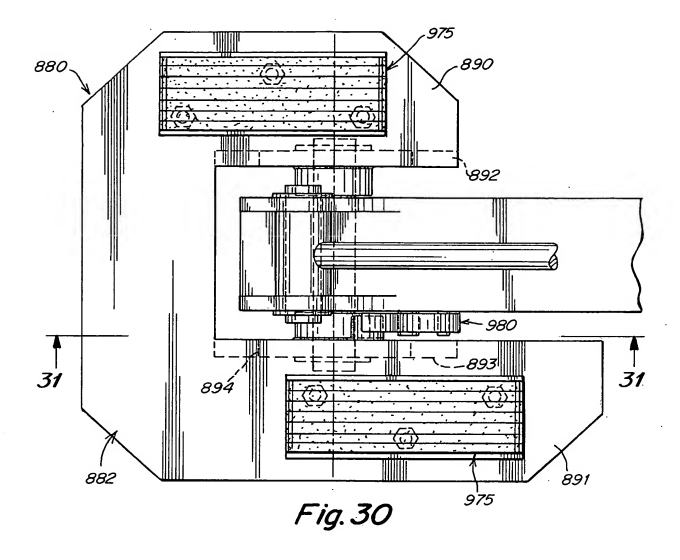
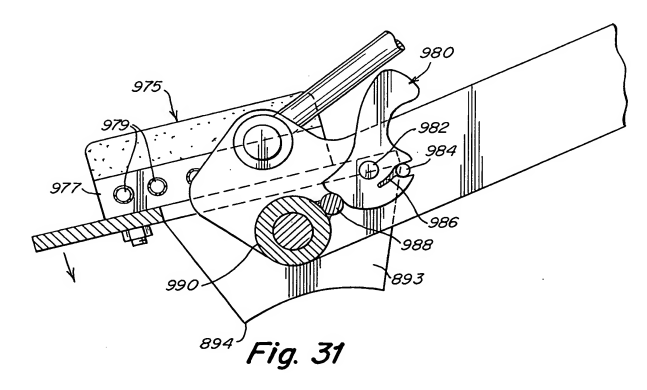


Fig. 29





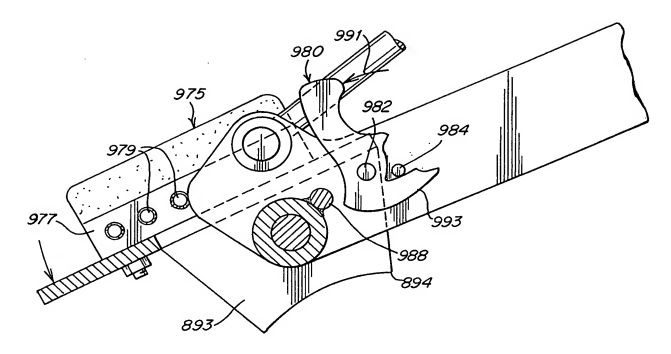
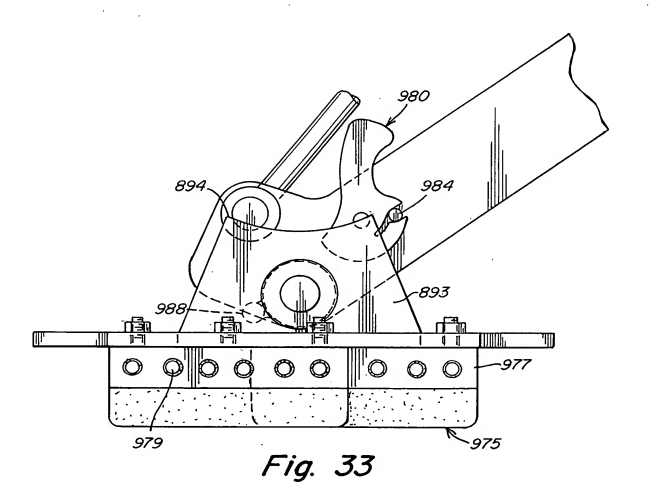


Fig. 32



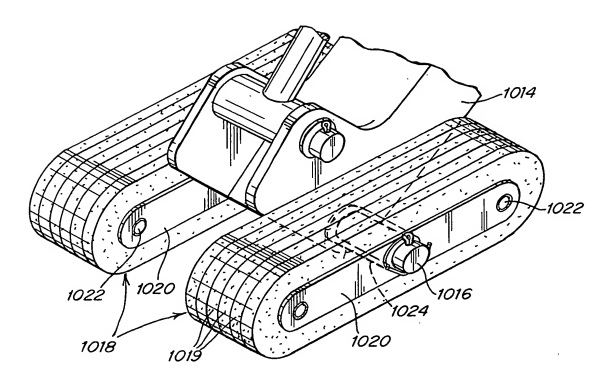


Fig. 34

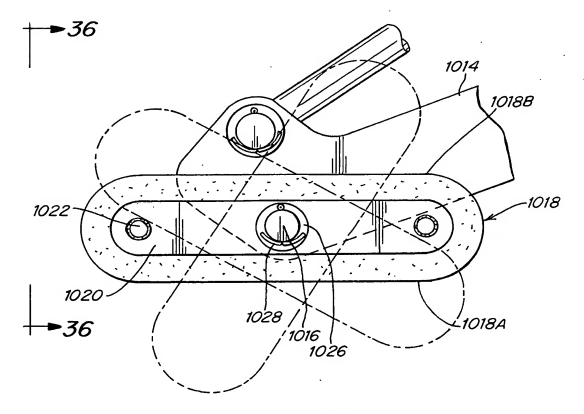
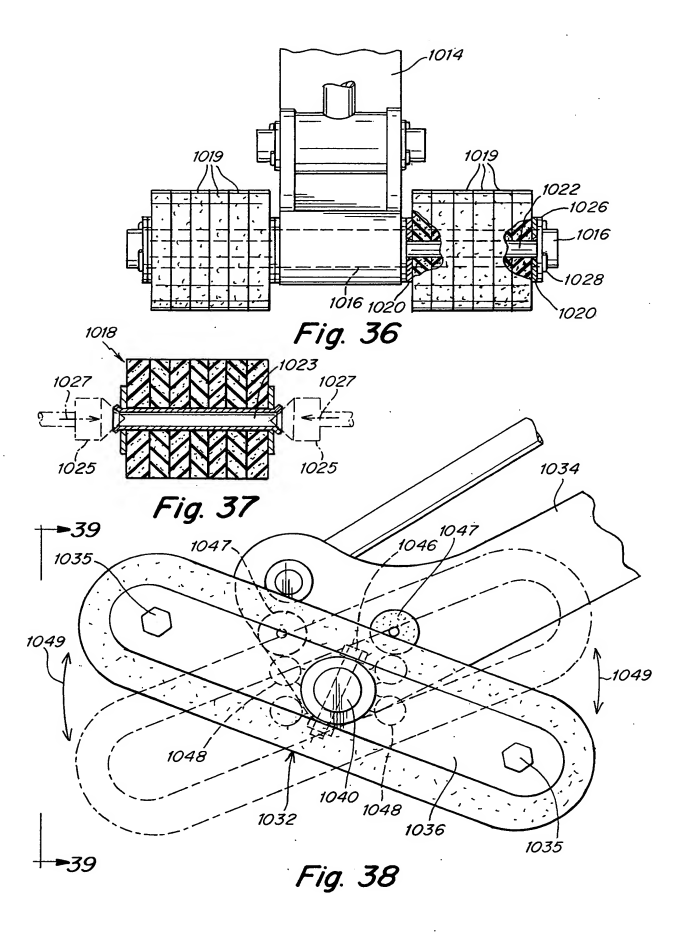
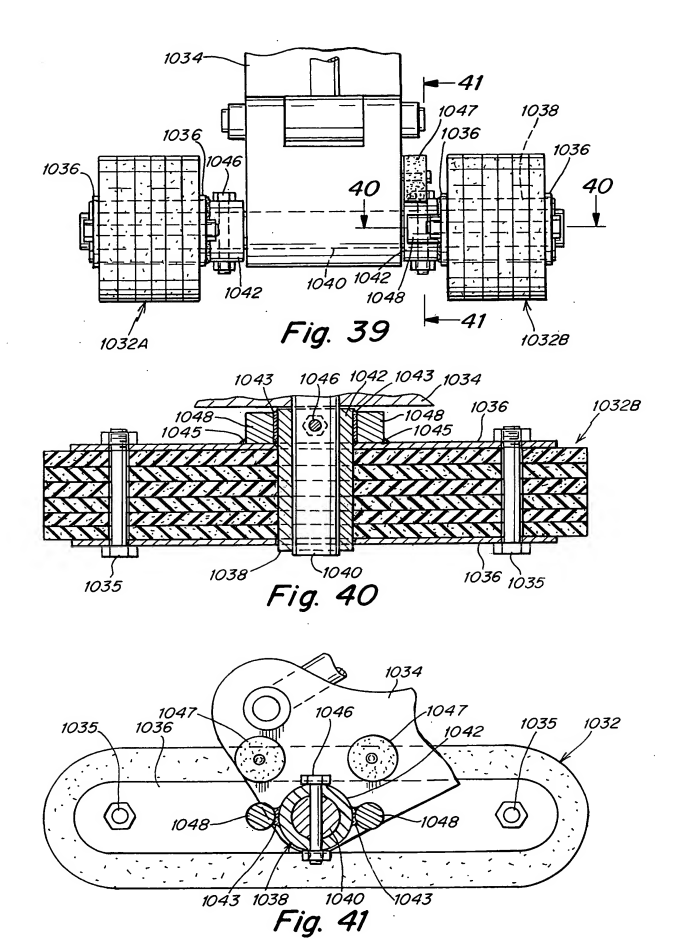
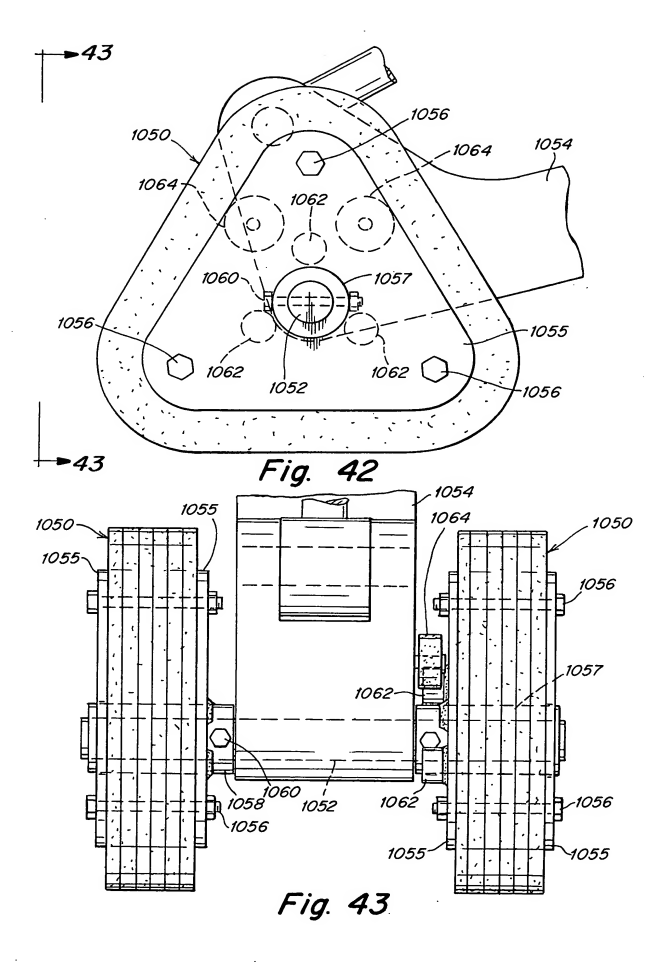
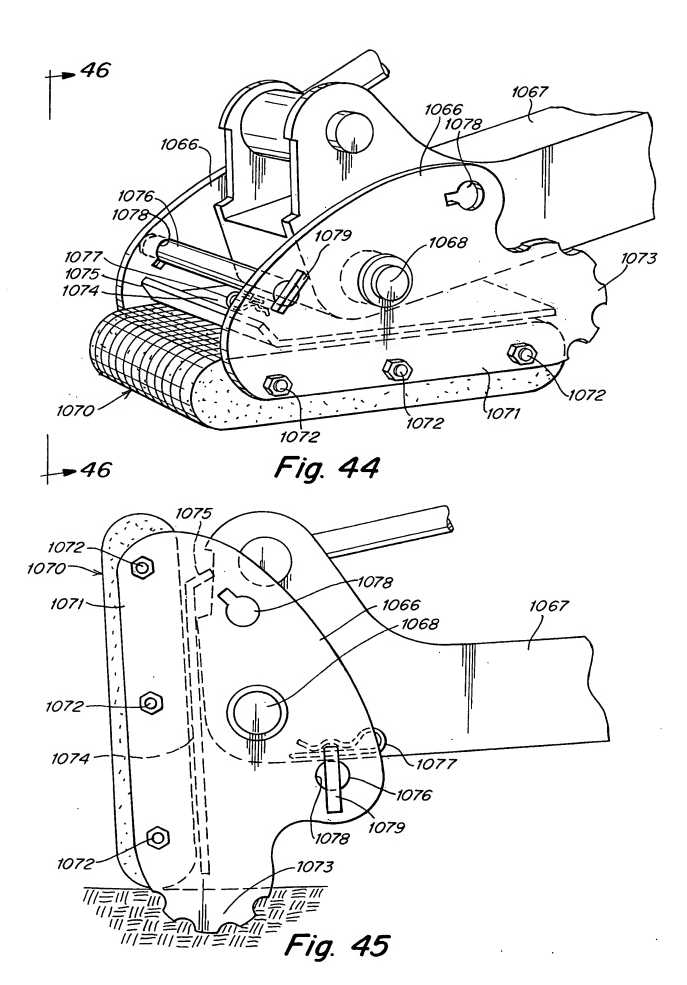


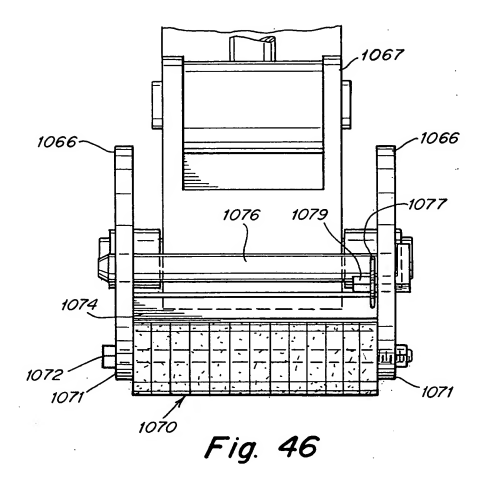
Fig. 35











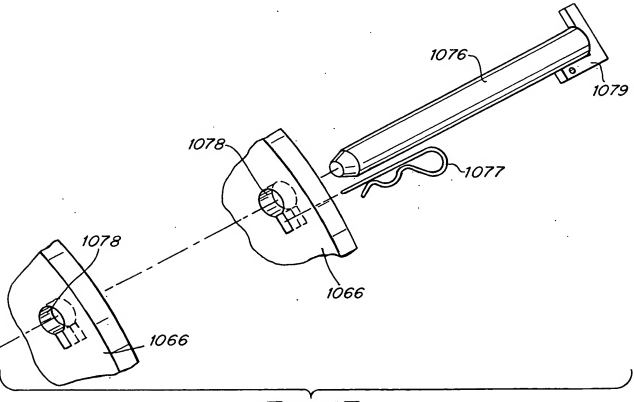


Fig. 47

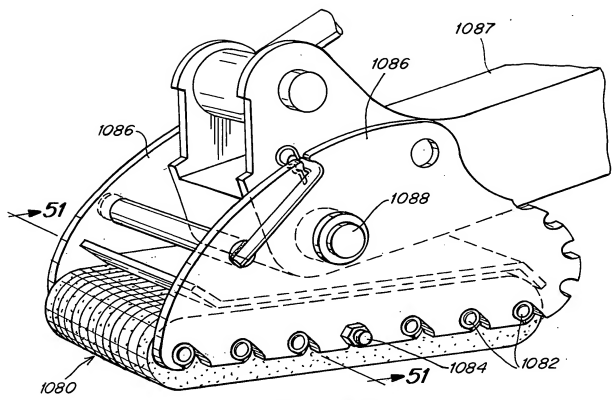


Fig. 48

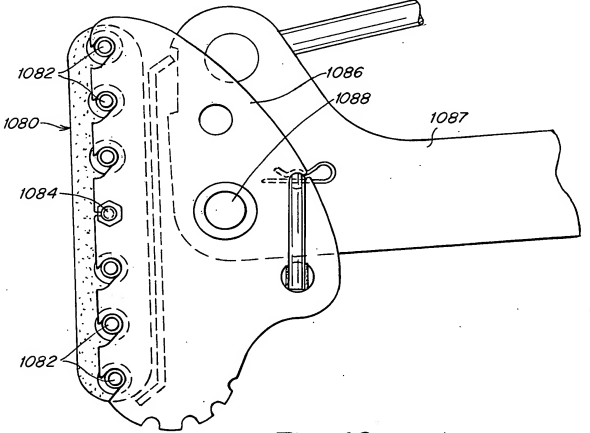
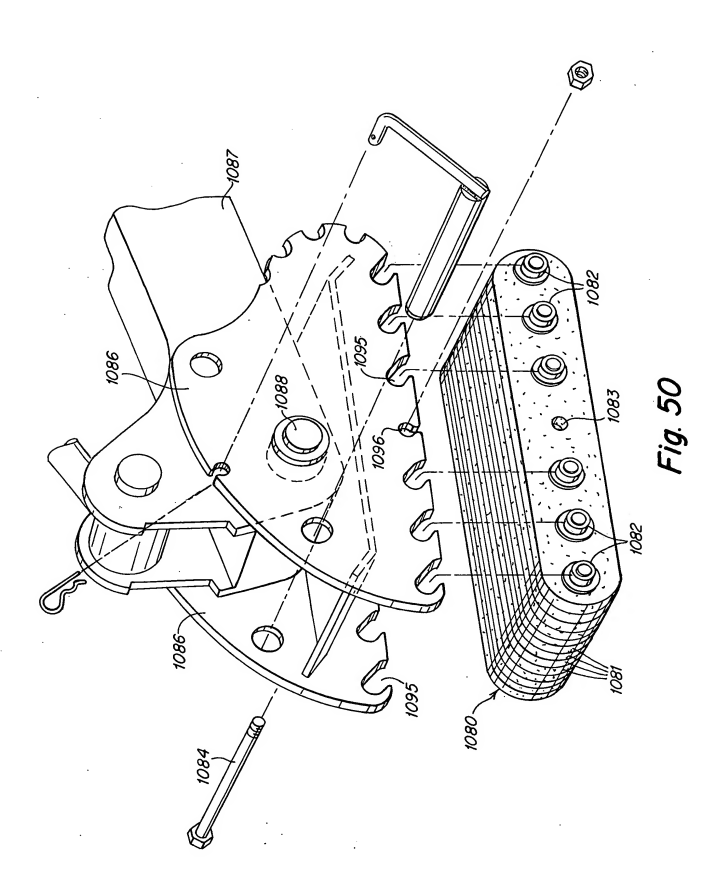
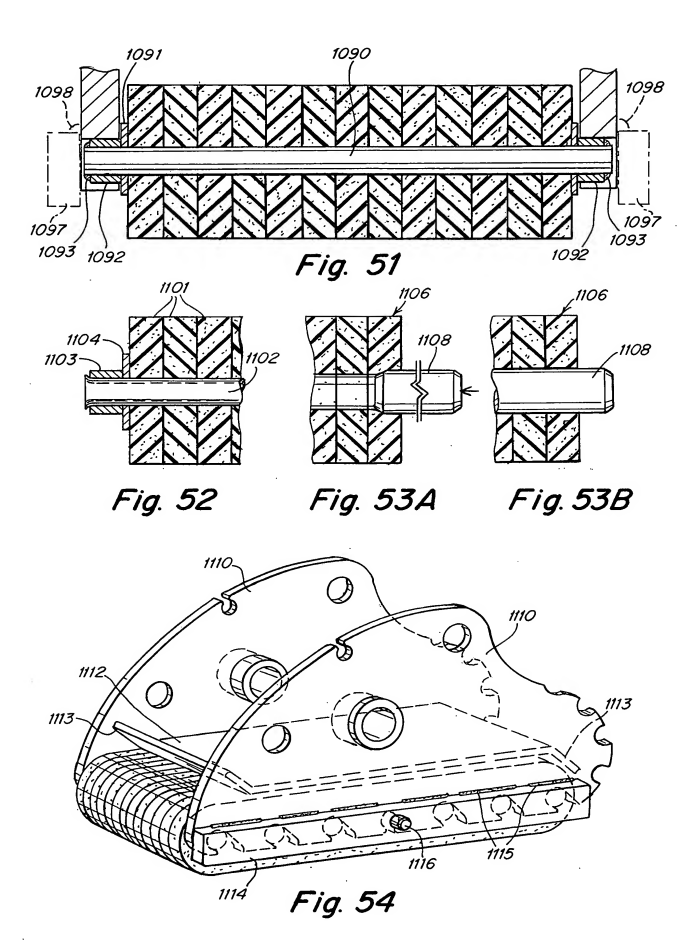
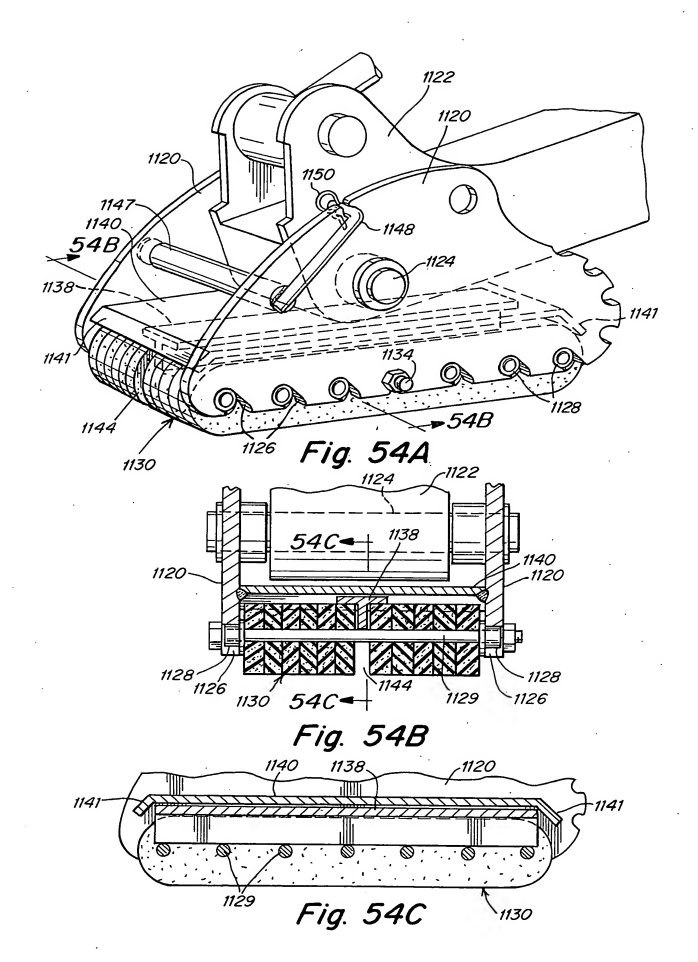
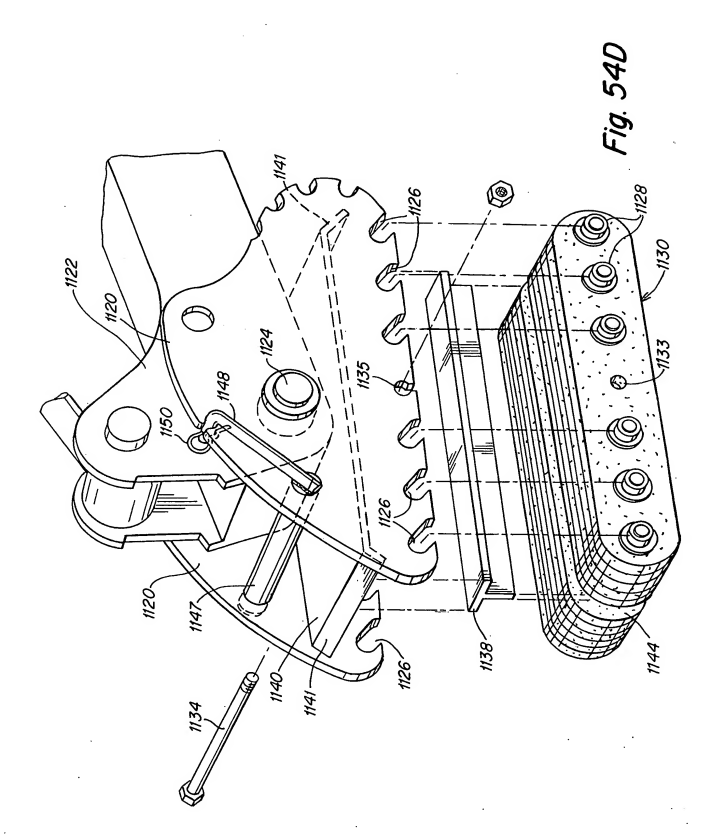


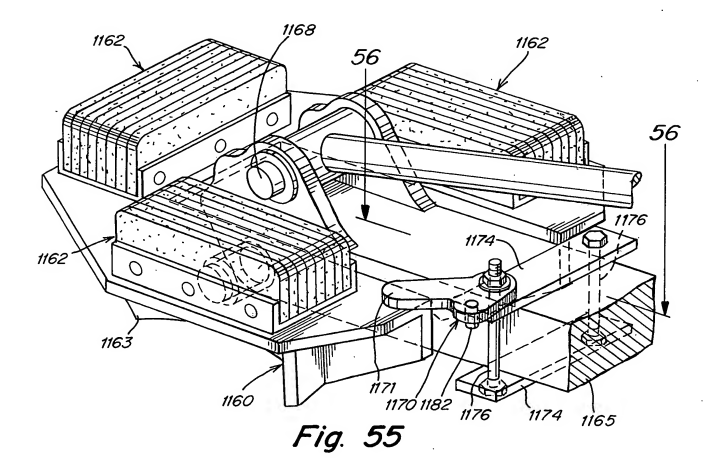
Fig. 49











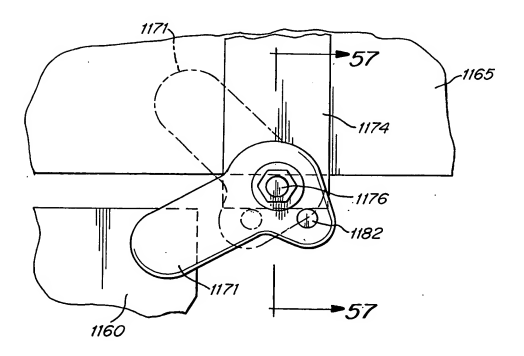


Fig. 56

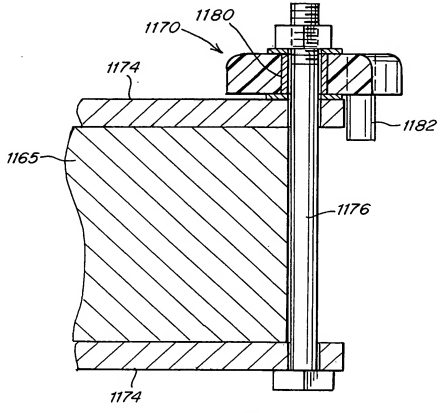
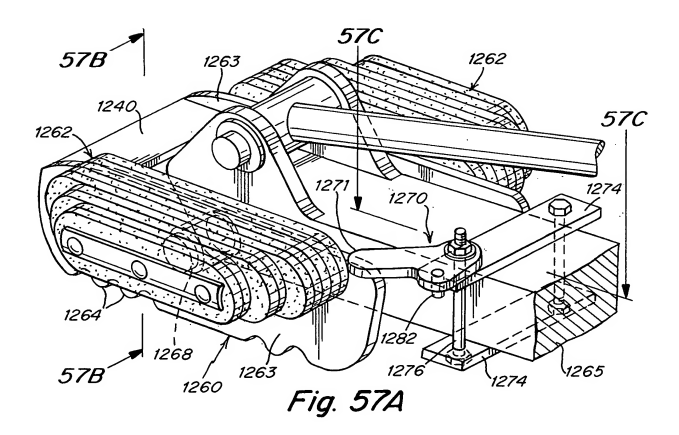
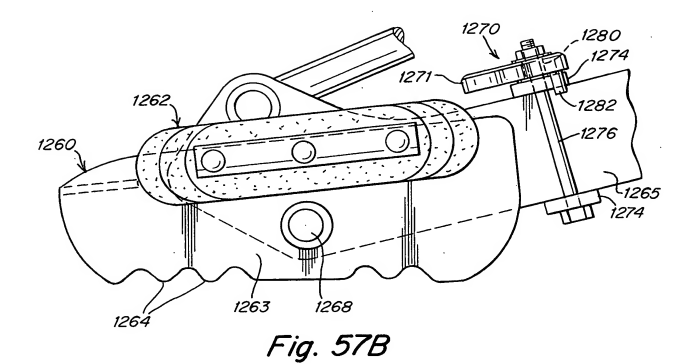
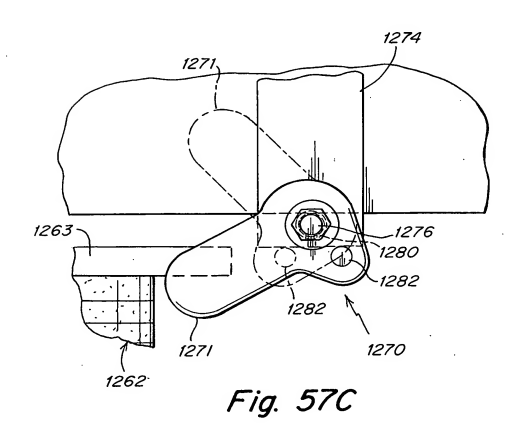


Fig. 57







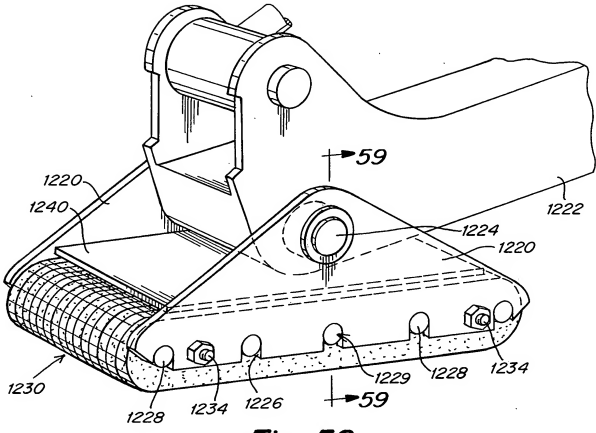
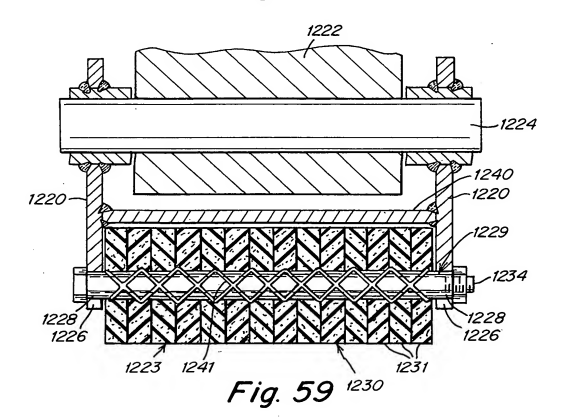
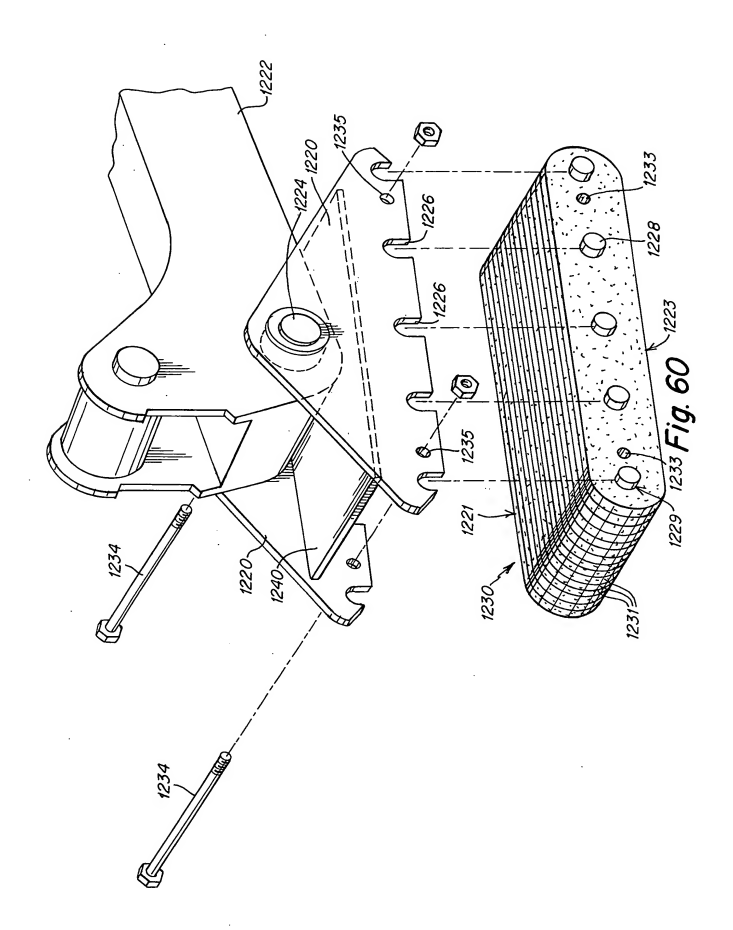
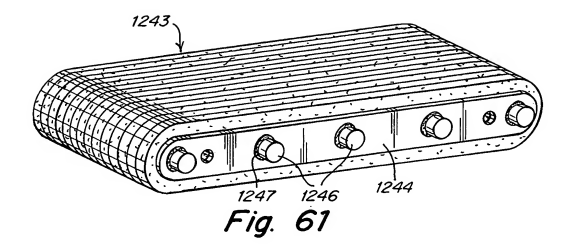
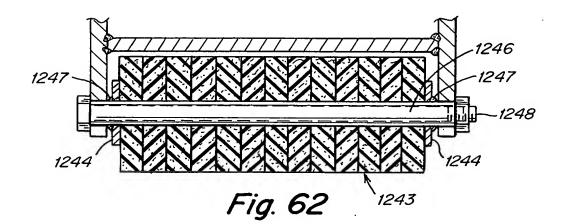


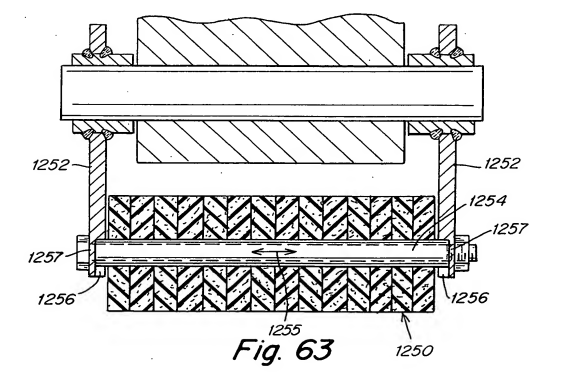
Fig. 58

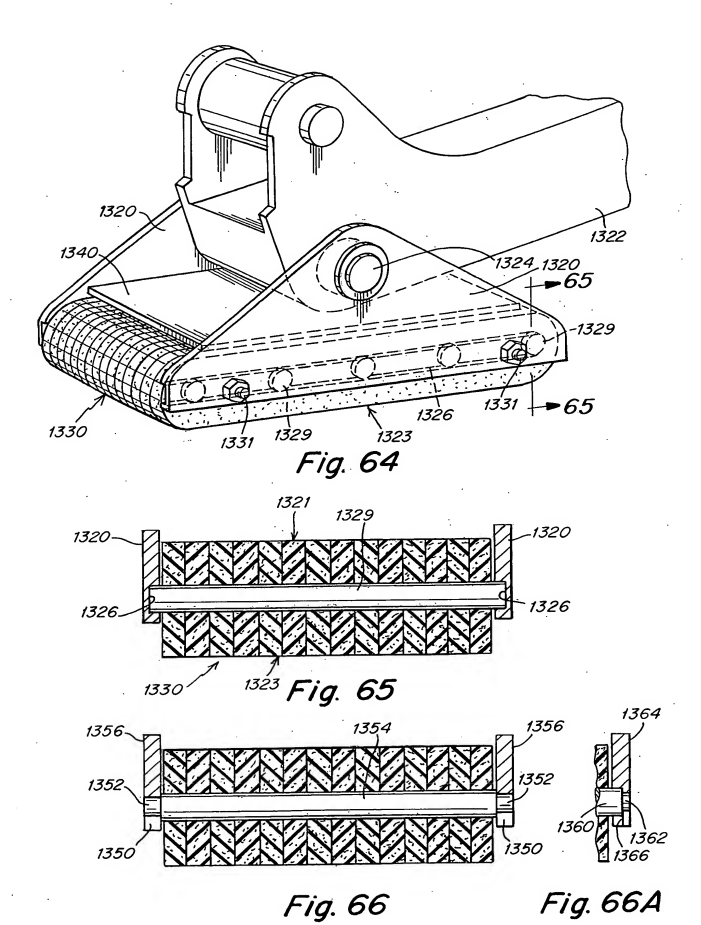


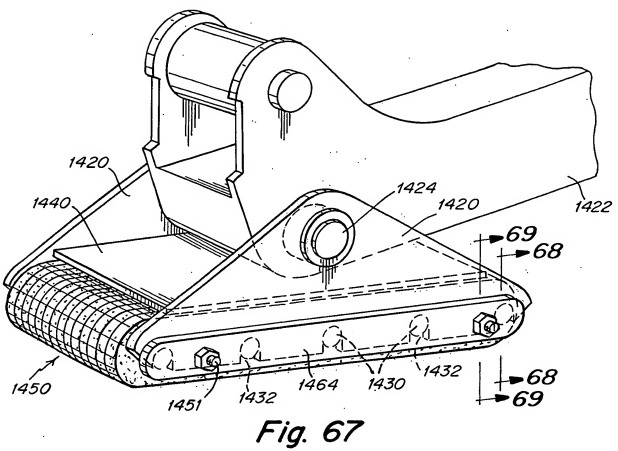


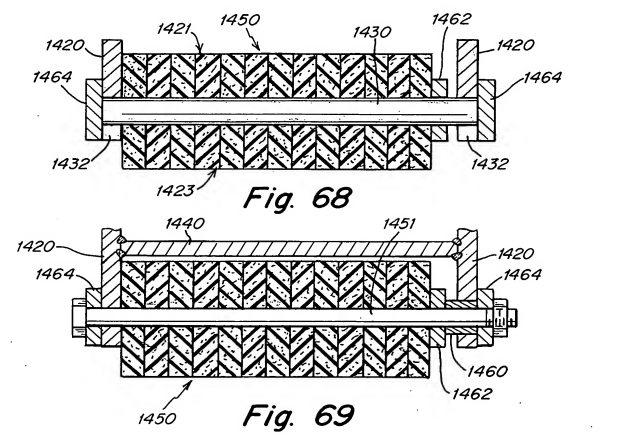


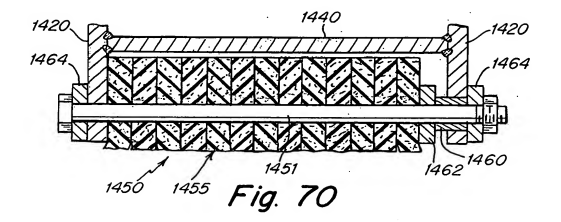












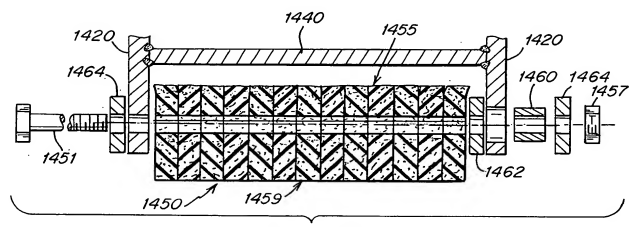
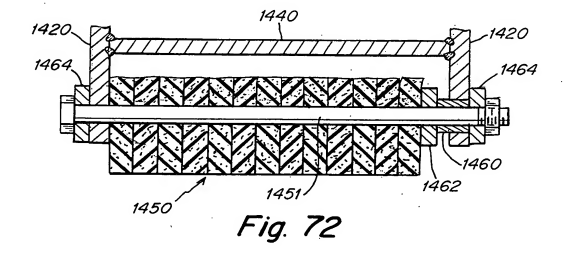
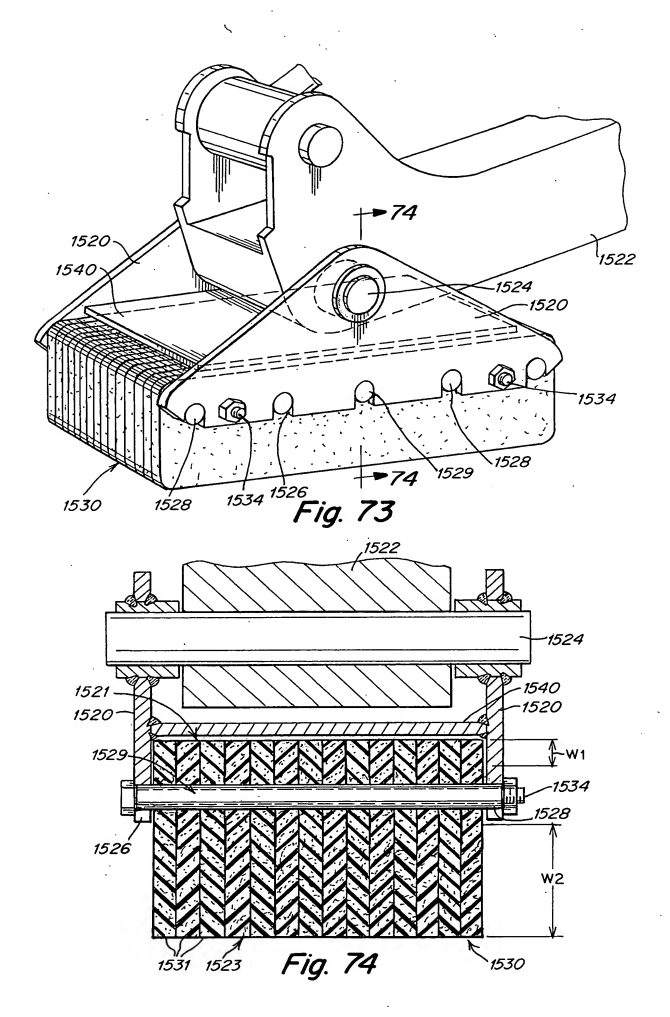
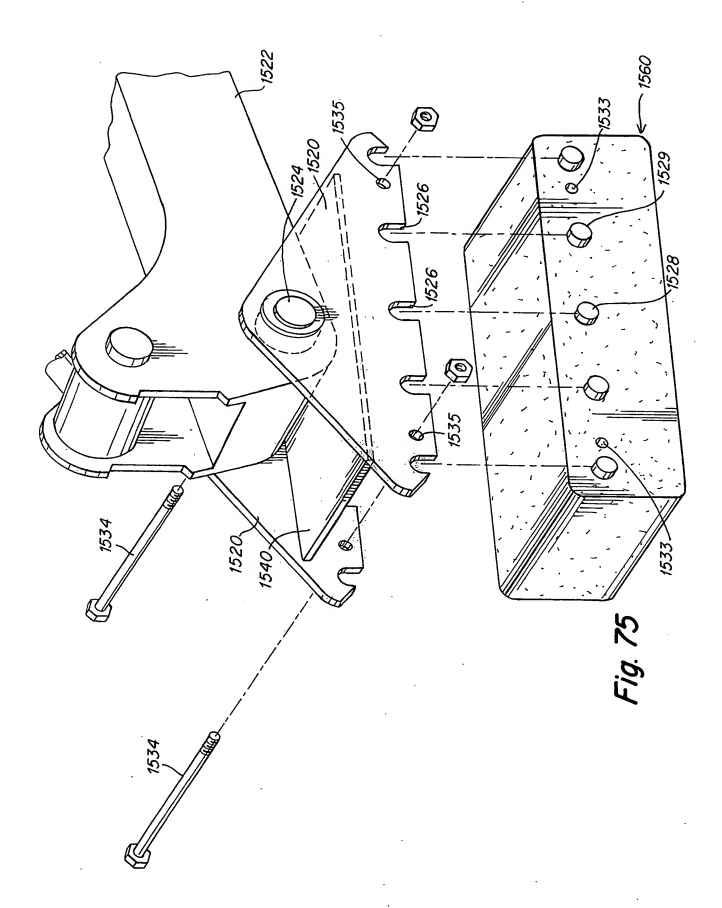


Fig. 71







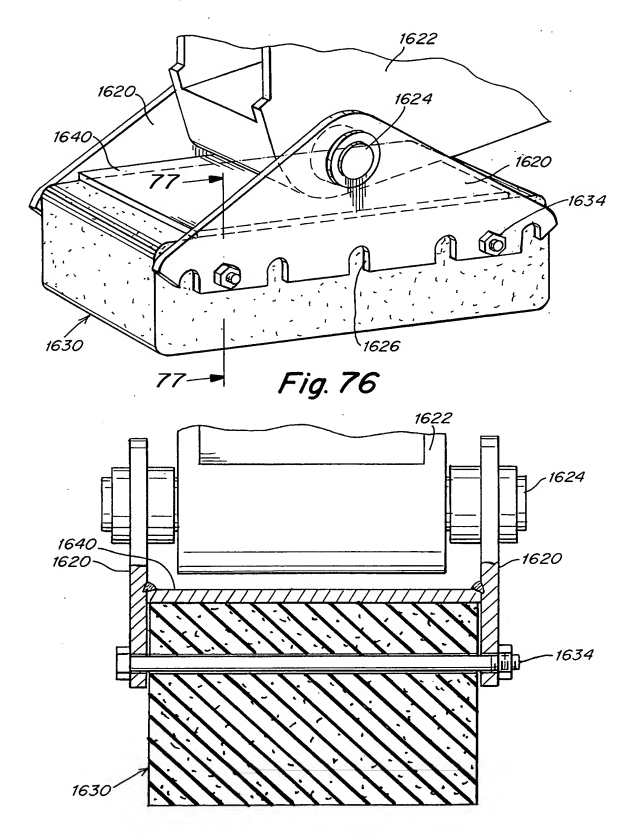
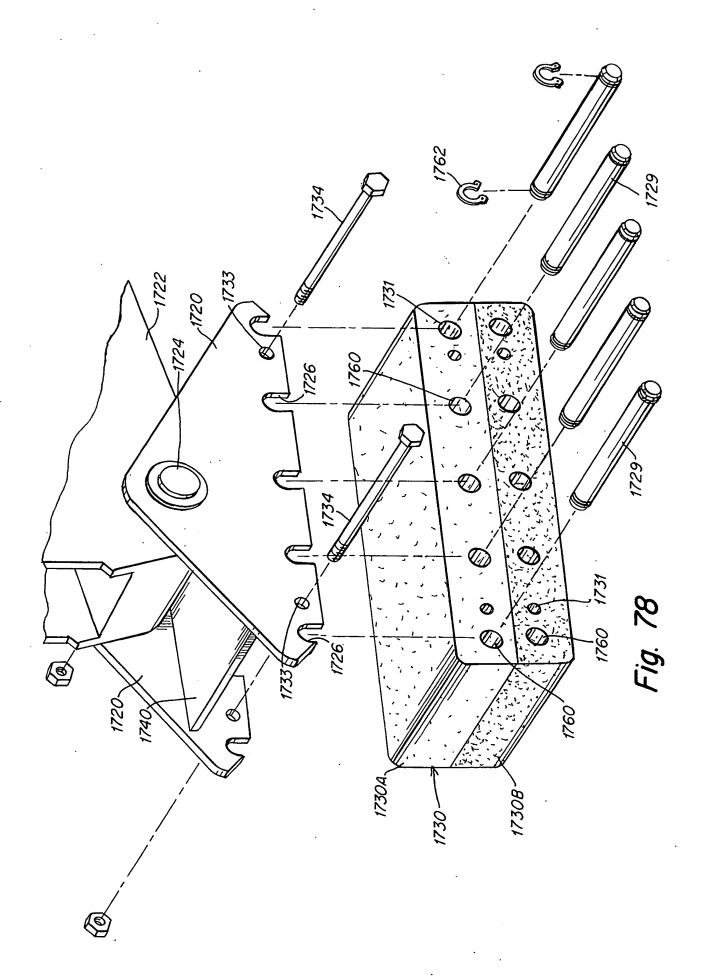
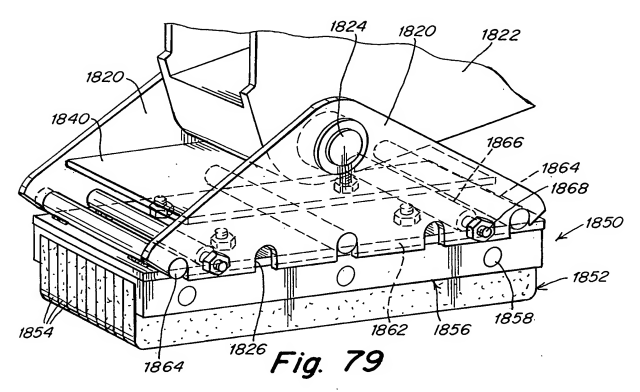


Fig. 77





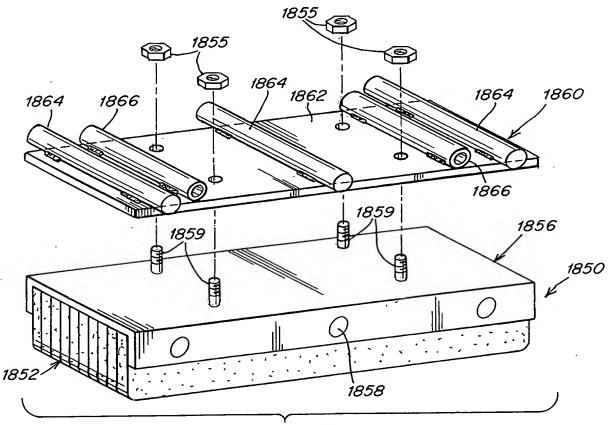
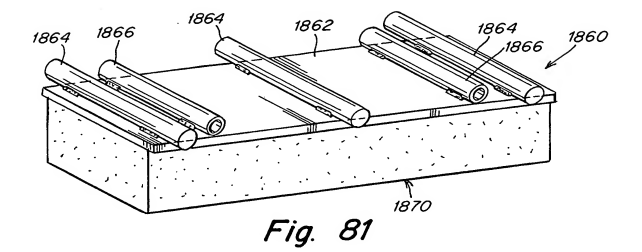
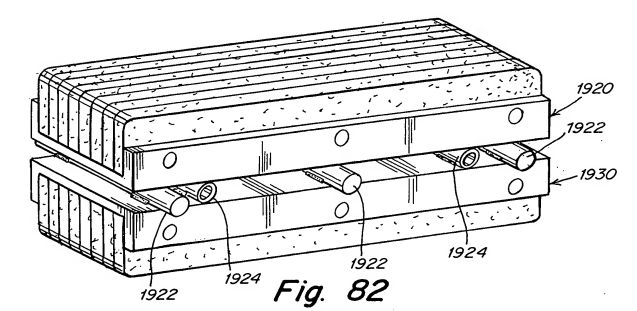
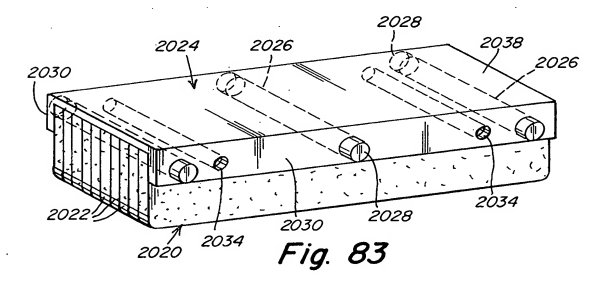


Fig. 80







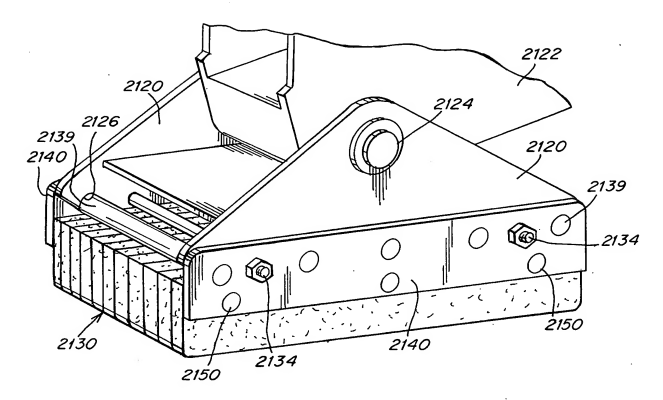


Fig. 84

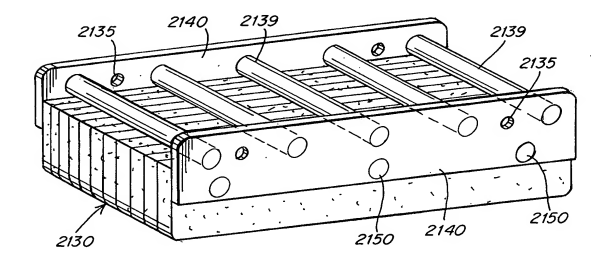


Fig. 85

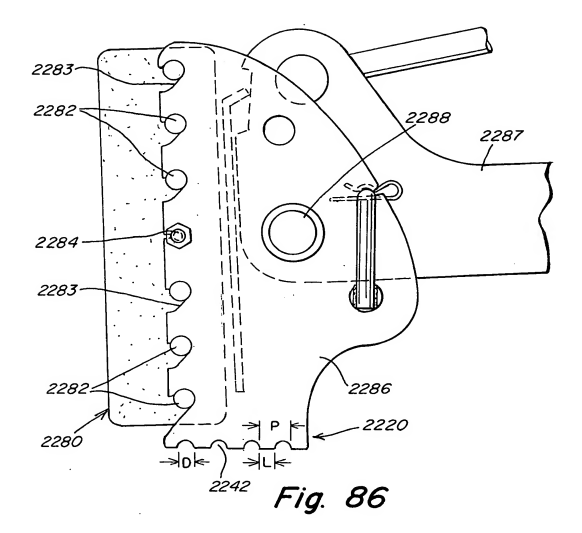




Fig. 87



Fig. 88